



ATLANTA, GEORGIA

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November 13, 2008

Document Processing Desk 6(a)(2)
Office of Pesticide Programs (7504C)
United States Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Avenue NW
Washington, DC 20460

Sir or Madam,

Please find enclosed the Adverse Effects Report submitted in accordance with FIFRA 6(a)(2).

If you have any questions please call me at 770-968-9222 ext 407 or e-mail me at kim.inman@abccompounding.com.

Sincerely,

Kim Inman

Regulatory Chemist

ABC Compounding Co., Inc.

PO Box 16247

Atlanta, Georgia 30321

Personal privacy information

Voluntary Industry Reporting Form for 6(a)(2) Adverse Effects Incident Information

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Row 1	Parameter Name	ired data field in	formation is unkno	wn, designate as	such in a	ppropriate area. Page	
KOW I	Reporter Name	Submission	Contact person (if different than reporter) Internal			Internal ID	
Administrative Data			date. 11-13-08				
	Address		Address				<u> </u>
				, reduces			
	Phone #			Phone #			
			date of incident.	Date registrant		Was incident part of larger study?	
	New_X_ Update	(City, County,		became aware of incident.		YN_X_U	
	1		Incident date unknown Kimball, South Dakota				
	of original submission. Kimball, Sout		n Dakota	9-12-08 customer			
				service 10-13-08 repo	ort filer		
Row 2	EPA Registration # (Product 1)		EPA Registration # (Product 2)			EPA Registration # (Product 3	
Pesticide(s) Involved	3862-177-82278						
	A.I. (s)		A.I. (s)			A.I. (s)	
	Para tertiary amylphenol					, ,	
	Ortho benzyl para chloro	phenol					
	Ortho phenylphenol	·					
	Product 1 name Tek-Trol		Product 2 Name		Product 3 Name		
	Exposed to concentrate prior to dilution? Y N X U NA		Exposed to concentrate prior to			Exposed to concentrate prior to	
	dilution? Y N X U NA Formulation		dilution? Y N U NA Formulation			dilution? Y N U NA	
	Liquid concentrate		Torritalation			Formulation	
Row 3	Evidence label	Incident site:	(examples inclu	ide home, Situation (act of using product): (exa		ict): (examples	
	directions were not		industrial, nurser		includ	e mixing/loading, ree	ntry, application.
Incident	followed?		, commercial tur	transportation, repair/ maintenance of		enance of	
Circumstances	YesX_NoU		ce, forest/ woods,			ation equipment, man	ufacturing/
	Intentional misuse (specify crop) right-of-way highway)).			ail, utility, formu		ulating).	
	Applicator certified PCO? Farm		Farm in ey		Farme	armer dipping piglets, farmer got solution neyes and on skin, inhaled	
					in eye		
	YesNoU_X_						
	How exposed: Brief description of incident ci						
	(examples include Farmer fully dipped piglets into disinfectant solution (label dilution states ½ oz pe						2 oz per gallon of
	direct contact with treated surface, water, farmer used 1 gallon disinfectant per 4 gallon water), piglets thrashed around splashing disinfectant in farmers eyes and face (no glasses or face shield as indicated on						
	runoff)	label), had on gloves but said they had holes. Inhalation also, no respiratory protection used (respirator use indicated on label).					
	protection asea (respirator use marcared on laber).					مات).	
,	splash						
		<u> </u>					

Voluntary Industry Reporting Form for 6(a)(2) Incident Information Involving Humans

Provide all known, required information. If required data field information is unknown, designate as such in appropriate area. Page# of

Demographic information: Age_unk Sexm Occupation (if relevant) Farmer/repair shop owner	Exposure route: Skin_X_ Eye_X Oral RespiratoryX_ Unknown Other:	Was adverse effect result of suicide/homicide or attempted suicide/homicide?	Was protective clothing worn (specify)? Gloves with holes				
If female, pregnant? Yes No Unknown	Was exposure occupational? Yes_X No Unknown_ If yes, days lost due to illness: unknown	Time between exposure and onset of symptoms: 4-5 days					
Type of medical care sought: (examples include none, clinic, hospital emergency department, private physician, PCC, hospital inpatient). unknown	List signs/symptoms/adverse effer Vision loss Respiratory difficulties Skin peeling on face	ects	If lab tests were performed, list test names and results (If available, submit reports)				
Exposure data: Amount of pesticide: I gal pesticide/4 gal water Exposure duration: unk Victim weight:lbkgX_unknown			unknown				
Human severity category_ H-C							
This box can be used to provide any explanatory or qualifying information surrounding the incident. (add additional pages if necessary) All information obtained was verbal recollection from reporter. No emergency room reports, doctor reports or lab results were made available to quantify or substantiate the adverse effects of vision loss, respiratory difficulties and skin damage. Therefore it is unknown by registrant if damage is permanent or debilitating. Farmer had written instructions from veterinarian to dilute Tek-Trol 1 gallon to 4 gallons water (label states ½ ounce per gallon of water) to use as pig dip (Tek-Trol label states use as hard surface disinfectant- to remove animals before treating surfaces). Farmer totally submerged piglets in disinfecting solution. Piglets thrashed around in solution splashing farmer in eyes and on face (no eye or face protection worm—label calls for goggles and/or face shield), also had holes in gloves, no respiratory protection worn as advised on label. Farmer questioned vet about contradiction to label use on dilution and use on animals and was given the dilution ratio (1 gal Tek-Trol to 4 gal water) in writing, but went ahead and dunked pigs anyway.							
			Internal ID#				
			memal 10 #				